

# SN4836



Patented

The SN4836 will set you apart from your competitors. Complete larger than life projects and never turn down a job. Larger engravings = larger perceived market value.



## Specifications

Engraving Area	48" x 36" (1219 x 914 mm)
C02 Laser Power	100 watts
Size/Weight Restrictions	NONE
Engraving Speed	0-50"/s
Footprint w/ Utility Carriage	8.35' x 5.55' (2545 mm x 1392 mm)
Amp/Power Consumption	14 amps/1500w
Laser Tube Life	10,000 hours

**AP LAZER**  
— LEADING THE WAY —

800-585-8617 | 1709 Thompson Street, Lansing, Michigan, 48906 | [aplazer.com](http://aplazer.com)

A division of SuperNova Intl.

# Machine Features



- ① Level the machine top with any job surface using the E-Z Leveling System, saving you both time and money.
- ② Open the top cover to easily load and maneuver objects.
- ③ Placing the laser top on the Utility Carriage creates an open area below allowing for lasering objects with little to no size or weight restrictions.
- ④ Place heavy objects on the Mechanical Lift cart then roll them directly under the laser.
- ⑤ Rolling the home base underneath the laser top allows you to use AP Lazer like a traditional 'boxed-up' laser machine.

# Machine Accessories



## Utility Carriage

Set the laser top on the Utility Carriage to laser large items beneath.



## Rotary Table

Laser cylindrical objects such as urns, vases, wine bottles, trophies and awards.

## Mechanical Lift Cart

Roll large objects beneath laser head. Weight capacity: 2000 lbs.



## Slant Jack

Level and laser irregular shaped objects.



## CorelDRAW X7

Offers a quick, intuitive workflow, high-value digital content and many design tools.



## PhotoGraV

Process photos to engrave on a variety of materials.



# AP LAZER support

With set up assistance, basic training and 24 hour technical support after your machine purchase, you will have the resources and tools you need to grow your business.



THIS EQUIPMENT CONFORMS TO PROVISIONS OF US 21 CFR 1040.10 AND 1040.11